POROUS POLYOLEFIN FILM

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Abstract of JP2144132

PURPOSE:To enhance reliability with respect to safety and hygiene by using a specified blended polymer and forming a porous structure in which spaces defined with lamellae and many fibrils polymer and borning a protous structure in which spaces oreelined with samesiae and many lurins connecting the ismellac communicate with each other all over the structure. CONSTITUTION:A blended polymer consisting of 85-40wt.5 spolyclefin and 5-60wt.5 hydrophilic polyclefin is metald and skruded and the resulting unstretched film is stretched to obtain a prorus polyclefin film. Since this film has a structure obtd. by splitting folded molecules between lameliae of the unstretched film into fibrilis by stretching, spaces are left around many fibrils connecting the lamellae arranged in the longitudinal direction of the film and the resulting structure ranges from one side of the film to the other side. Since a solvent and additives are not used in production, the porous polyclefin film has high reliability with respect to safety and hygiene and also has superior strength characteristics.

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